

1	A sealing system for sealing one end of a rotating
2	shaft from fluids. The sealing system includes a
3	resilient bellows element connected at each end to a
4	thrust plate. The bellows acts like a compression spring
5	forcing the thrust plates against respective sealing
6	elements and thereby forming two dynamic seals around the
7	shaft. Each of the dynamic seals alternately rotate with
8	the shaft, depending upon the respective forces of
9	friction acting on each.